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REFERE	NCE D	ESIGNATION		U.S. PATENT DOCUMENT	s				
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SMG	AN	EP0529694	6/29/90	Europe	C03B		37/014	X	
	,			g Author, Title, Date, Pertinent			,		
sing	AO	Japan Abstract w/ JP Patent No. 02153815 entitled "Purification of Chloropolysilane" published June 13, 1990, attached; Inventors: Ogi Katsumi and Kimura Etsuji.							
Surg	AP	Japan Abstract w/ JP Patent No. 55010412 entitled "Production of Anhydrous Glass Base Material for Optical Fiber" published January 24, 1980, attached; Inventor: Edahira Takao.							
Soul	AQ	Transmission" published July 8, 1987, attached, Inventor: Kuroba Toshiaki							
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Information Disclosure Statement-PTO-1449 (Modified)

SERIAL NO. FORM PTO-1449 (MODIFIED) ATTORNEY DOCKET NO. LIST OF PATENTS AND SP02-217 **PUBLICATIONS** FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT APPLICANT: DANA C. BOOKBINDER, et al. **GROUP: TBA** FILING DATE REFERENCE DESIGNATION **U.S. PATENT DOCUMENTS** Filing Date Subif Approp. Examiner Document Number Date Name Class Class Initial 65 3 R 3,938,974 Macedo et al. Sma AA2/17/76 65 3.11 AB 4,629,485 Berkey 12/16/86 Sur 4,910,009 423 492 AC Sommers 3/20/90 SUL AD 4,979,971 Kyoto et al. 65 3.12 12/25/90 SMS 427 215 6,319,550 Campion et al. **AE** 11/20/01 guy 2002/0044334 Battilana et al. 359 333 **AF** 4/18/02 Sms AG AH ΑI AJ **AK** FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Translation Class Yes No C03C 1/00 AL 0 331 483 Europe 5/12/93 SIUL 0 765 845 4/2/97 C03B 37/014 X **AM** Europe Su AN ΑÖ AP AQ OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) Encyclopedia of Chemical Technology, Fourth Edition, A Wiley-Interscience AR Smy 1995 Publication, Molecular Sieves, Vol. 16, pps. 888-925. Schultz, "Optical Absorption of the Transition Elements in vitreous Silica", Journal of AS SING The American Ceramic Society", Vol. 57, No. 7, pps. 309-312. AT AU ΑV

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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